

CONTACT MESH AND PENALTY METHOD APPROACHES APPLIED TO A SEVERE CONTACT PROBLEM

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Abstract. This work aims to propose a comparison between the well known penalty method and the contact mesh approach in an Explicit Finite Element Method applied to a severe contact simulation. The contact mesh links the probable contact regions and minimizes the potential error. In this approach, the algorithm shrinks the whole model in the same proportion, searches for the nodes which will probably start contact in the next iterations, creates the contact mesh and transfers the conditions when the distance would be enough to start the contact without the shrinkage. After the simulation finishes, the whole model returns to its normal size to correct visualization. In order to test the method efficiency and guarantee a reliable comparison, a microindentation experiment that represents a severe contact problem was simulated using explicit integration for both contact approaches. As results, both methods showed similar good results when compared to experimental tests for large deformations and to observe the overall behavior. In the case of small deformations and to observe the local behavior of small contact areas, the penalty method presents instabilities variations that are close in size to the real deformations, different from the contact mesh approach, which shows smooth transition between the mesh nodes, similar to the experimental results.

1 INTRODUCTION

Numerical Methods are often used to solve mathematical problems which describe physical phenomena, when they have several variables or even does not have analytical solution. A heavily widespread numerical method is the Finite Element Method (FEM), which provides an approximate solution to differential equations that usually represent physical phenomena, such as continuum mechanics and fluid mechanics [1, 2, 3].

The contact method most used in FEM commercial programs is the Penalty Method, in which is used a force to avoid the penetration of volumes. Its calculation considers geometrical and space conditions (such as body shape and penetration gap), other variables (material properties and process parameters) and a penalty constant to multiply the penetration, which is chosen by the user. A small value for the penalty could violate the contact condition (allow penetration) and a big value could destabilize the simulation. This method achieves good results for macro sized problems, like stamping process, but for micro and nano sized process, like microindentation tests, the error can be greater than the tolerances for a correct analysis. Another problem is the penalty constant given by the user, which is highly non-linear and dependent on the user experience. [4]

Another method to deal with the contact problem is the Lagrange Method, which establishes a minimization with boundary conditions, creating a Lagrangian function. This function relates the objective function to the problem restrictions and is ensured by the Kuhn-Tucker conditions [5]. Based on the Lagrange and Penalty Method the Augmented Lagrange Method can be also postulated, using both the penalty factor and the Lagrange multipliers, but in this case the Lagrange multipliers are updated each step and a finite penalty factor guarantee the convergence. This method is stable but it must iterate each step, which is a problem for explicit methods. [6]

A relatively new approach on the contact problem is the contact domain approach, or contact mesh, which creates a mesh linking the nodes that will possibly begin contact from one surface to another, with a single layer of elements. This mesh is responsible for predicting the contact and reduces the error, by virtually shrinking the elements and transmitting the conditions from one surface to another.

Thus, this work aims to compare the mesh approach method and the penalty method, both in Explicit FEM time integration codes. The first approach (contact mesh) was simulated using the COMFORM software, which is an academic algorithm, developed by the Polytechnic University of Catalunya (UPC) in partnership with other institutes [7]. The second contact approach (penalty method) was simulated using the STAMPAK® software, developed by QUANTECH ATZ, an explicit FEM commercial algorithm, focused on mechanical forming processes. The severe contact problem chosen to simulate were a microindentation problem in a copper specimen, with maximum penetration depth not superior to 3 μm .

2 CONTACT MESH APPROACH

According to Oliver et al. [8], the contact domain is a fictive intermediate region, with the same dimension as the contacting bodies, connecting the potential contact surfaces of those bodies. This leads to a purely displacement problem, because the contact function is now based on the dimensionless measure of the normal and tangential gaps. Therefore, the difference between this method and the node-to-node or segment-to-segment strategy lays on the interpretation of the contact domain. In the classical methods, the contact conditions are formulated due to a projection of the contact surface or point (slave contact surface) onto the other contact surface (master contact surface), as shown in Fig. 1 (a). Considering that, the contact problem is a subdomain, with lower dimension. On the other hand, the contact mesh

establishes patches, connecting the potential contact surfaces, in other words, an intermediate domain with the same dimension as the bodies in contact, Fig. 1 (b) [9,10,11]. In order to connect the potential contact surfaces, the patches created must not overlap, it must be a unique layer and it converge to the contact domain as the number of vertices increases. As shown on Fig. 2, the contact patches can be designed in multiples ways. In our study, we used only tetrahedral linear-linear shaped patches due to the best results in the contact formulation, according to Oliver et al. [8]

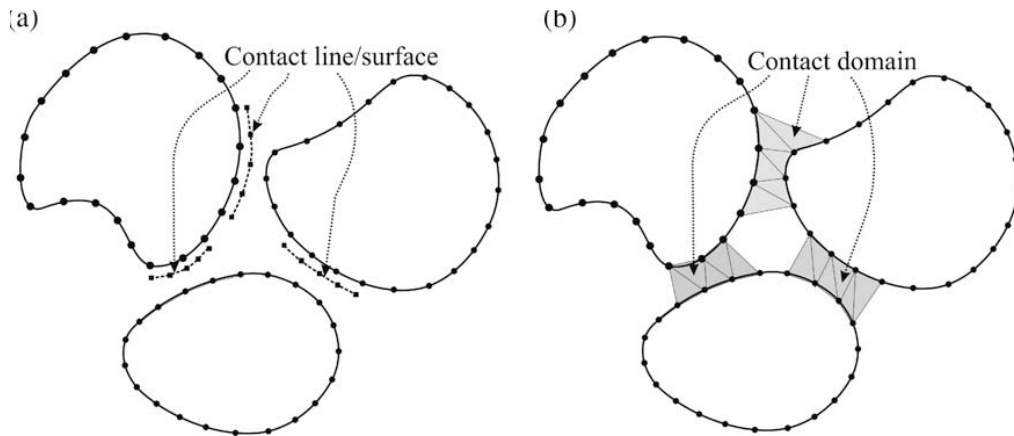


Fig. 1. Imposition of contact constraints in: (a) Classical Methods; (b) Contact Domain Method. (Adapted from [8])

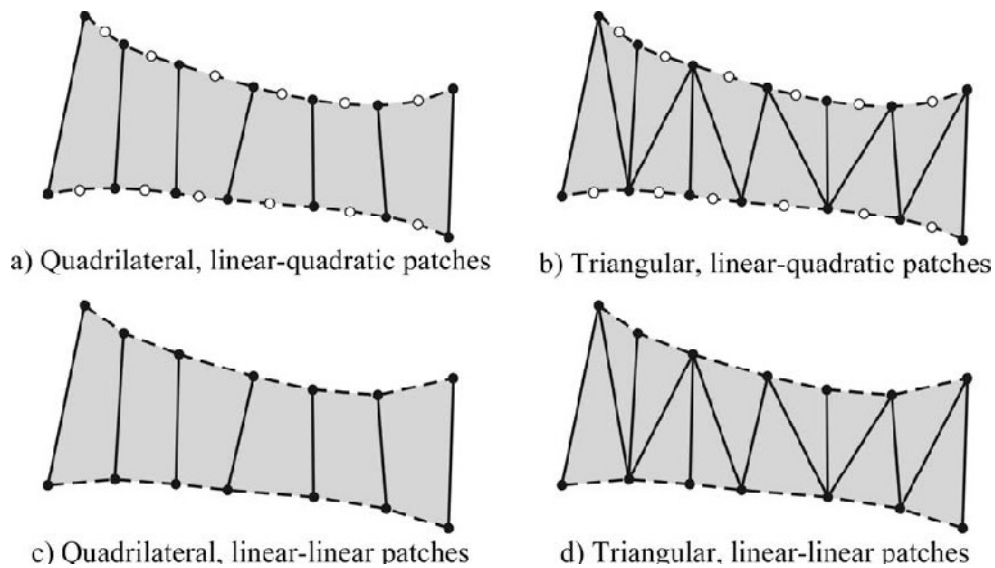


Fig. 2. Possible patch definitions for a 2D problem. [8]

It is important to note that the creation of a contact mesh is independent of the master/slave relation, it means that it doesn't matter which body will be considered as master or slave in the contact pair. The determination of the contact mesh, i.e., which points of each contact pair will be connected and when the mesh will be created is defined by an active strategy, following 4 steps: i. the process starts with a FEM meshed pair of bodies, where the element

chosen doesn't affect the contact approach (Fig. 3 (a)); ii. the interior nodes are removed and the boundaries are shrunk (Fig. 3 (b)); iii. the contact mesh is created, linking both bodies in the probable contact areas (Fig. 3 (c)); iv. The original boundary and mesh are retrieved (Fig. 3.6 (d)). [10]

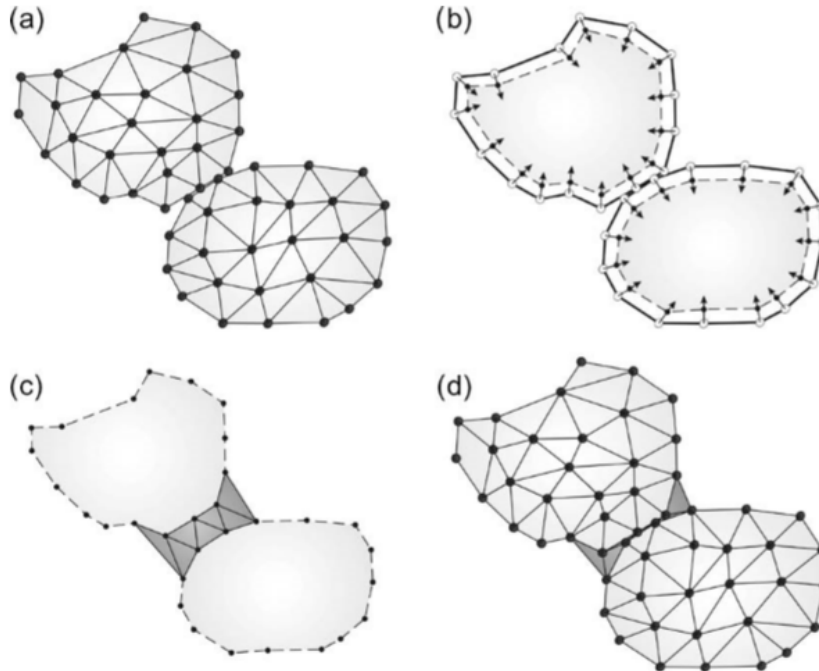


Fig. 3. Generating of the contact mesh: (a) Original Mesh; (b) Removal of internal nodes and shrinkage; (c) Creation of the contact mesh; (d) Original boundary and mesh retrieved.[10]

3 MICROINDENTATION TEST

A microindentation test consists in an experimental method in which the specimen is pressed by a known shaped indenter, with controlled load and displacement. Analyzing the load, displacement and also the indentation mark, it is possible to calculate the bulk or multi-layered materials properties. It is also possible to characterize the multi-layered material adhesion between layers and analyze other phenomena, such as the pile-up and sink-in. A microindentation experiment can be simulated as if the plastic deformations are greater when compared to elastic ones, enough to neglect the elastic part of the total deformations in the material formulation. Considering that, the formulation respected the big plastic deformation continuum mechanics theory, in which the process was considered purely mechanic, because in a quasistatic process, velocities are sufficiently low to neglect any heat or heat transfer. [12, 13, 14, 15]

The microindentation test performs a deformation in the specimen under the tool and that causes deformation in the mark's surroundings. If the material experience hardening when it undergoes plastic deformation, the surroundings will go up, forming the pile up. On the other hand, if the specimen undergoes annealing during the plastic deformation, the surroundings go down, performing a sink in phenomena. Both the pile up and the sink in are represented by the Fig.4. [16, 17, 18]

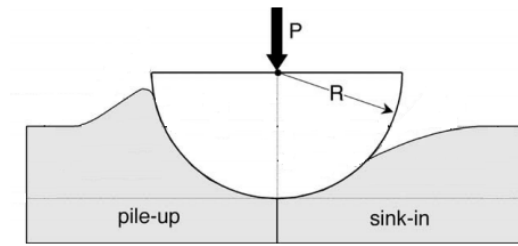


Fig. 4. Pile up and sink in phenomena. (Adapted from [18])

In order to validate and compare the simulations, experimental results from Da Silva [19] were used. Figure 5 shows the Force vs. Depth experimental curve for a maximum force of 5 N. Figure 6 shows the laser interferometry of the indented surface after the microindentation. Finally, Fig. 7 shows the roughness profile of the indented surface, emphasizing the pile up phenomena.

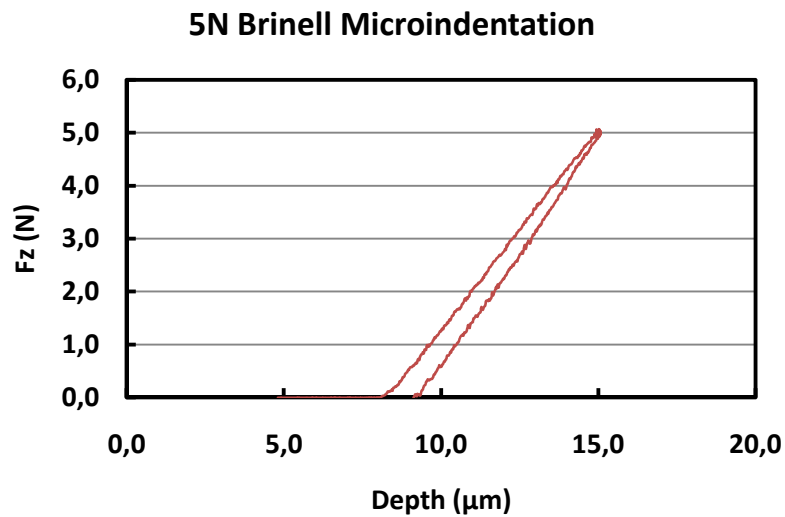


Fig.5. 5N Brinell Microindentation Force vs. Depth curve [19]

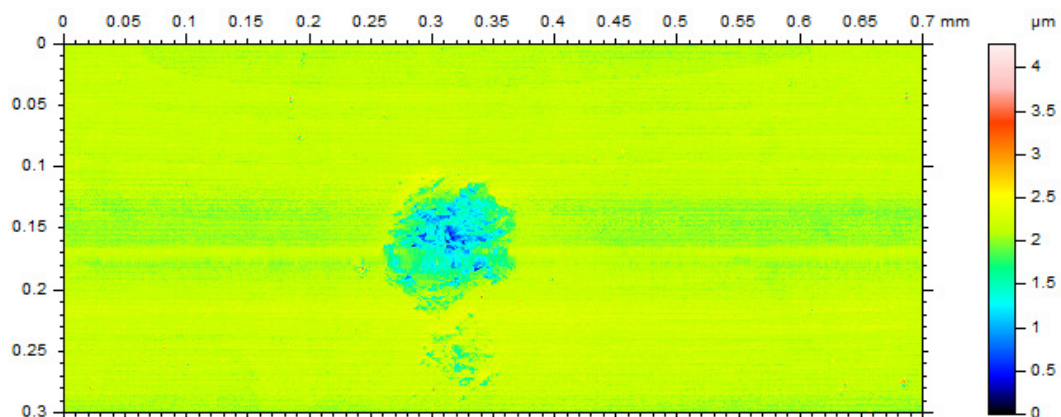


Fig. 6. Laser Interferometry of the 5N Brinell microindentation [19]

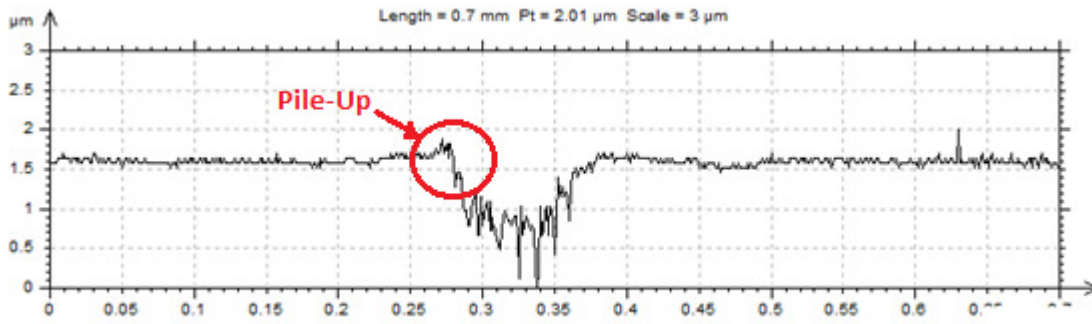


Fig. 7. 5N Brinell microindentation roughness profile. [19]

4 MATERIALS AND METHODS

In order to guarantee reliable results, both simulations used the same model, developed in the GiD software, which is a pre and post process platform. The model was constituted by a sphere shaped indenter with 2.5 mm diameter and a copper specimen (designed with 0.7 x 0.7 x 1.4 mm). To decrease simulation time, the model was a quarter of the whole model, i.e., XZ and XY plans symmetry. The geometry was scale in 10^3 and the total time used was 1.6×10^{-4} . For the indenter in COMFORM, a hard material (tool steel) with elastic properties shown in table 1, was used. For STAMPACK, the indenter was considered a rigid body, and because of that, the indenter was reduced to a surface only.

Table 1. Microindentation Simulation Indenter properties.

	Value	Unity
Young Modulus (E)	210	GPa
Poisson's ratio (ν)	0.3	-
Density (ρ)	7850.0	Kg/m ³

For the copper specimen, the same properties for both programs were used, from FELICE-NETO [7], which constitutes table 2.

Table 2 Copper specimen properties.

	Value
Young Modulus (E)	117 GPa
Yielding Stress (σ_y)	110.83 MPa
Poisson's ratio (ν)	0.3
Density (ρ)	8960.0 kg/m ³
Hardening modulus (k)	446.2088 MPa
Hardening exponent (n)	0.2797

The boundary conditions created for this model consists in the restriction of displacement of the bottom surface specimen nodes, in the axis X, Y and Z. The symmetry surfaces, XZ and YZ, had the Y displacement and X displacement equals to zero respectively, to guarantee the model symmetry.

The displacement imposed to the indenter is 3 μm (indentation depth) and shows 4 stages: i. In the first stage the displacement is in a short range, just to approximate the indenter to the copper specimen. The simulation did not start with the bodies in touch, because of several convergence problems found; ii. In the second stage the displacement is increased slowly to guarantee the algorithm convergence, until it comes to the maximum Z axis Displacement; iii. In the third stage the displacement is constant, to be sure that there are no dynamic effect or numerical disturbance, which would make the specimen surface point to move even with the indenter stopped; iv. The fourth stage is the unloading, which can be fast and is really important because the specimen material will undergo a spring-back (elastic deformation recuperation) that will enable the comparison between the final stage of the simulation with experimental specimen surface topography, measured with a Laser Interferometry.

The two codes have different algorithms, which forbid some mesh properties. Considering that the meshes were created differently. For COMFORM the mesh created is constituted by tetrahedral elements in both bodies (indenter and specimen). The global element size for the unstructured mesh is 0.09. This size was chosen considering the minimum deformation expected in the copper specimen, i.e., the mesh must be small enough to perform the shape of the indentation mark left on the copper specimen surface. The indenter has the global element size for the bottom surface and the global size multiplied by a factor of 10, totalizing 1142 nodes and 5750 elements. For the specimen, the top surface has the global element size (0.09) and the bottom surface has the global element size multiplied by a factor of 100, totalizing 2636 nodes and 22847 elements. Fig.8 (a) represents the mesh created for the whole model. On the other hand, the STAMPACK mesh is constituted by triangular elements for the indenter (surface) and hexahedral elements for the indenter (volume). The indenter has 783 nodes and 1539 elements and the specimen has 13002 nodes and 100000 elements, as shown in Fig. 8 (b).

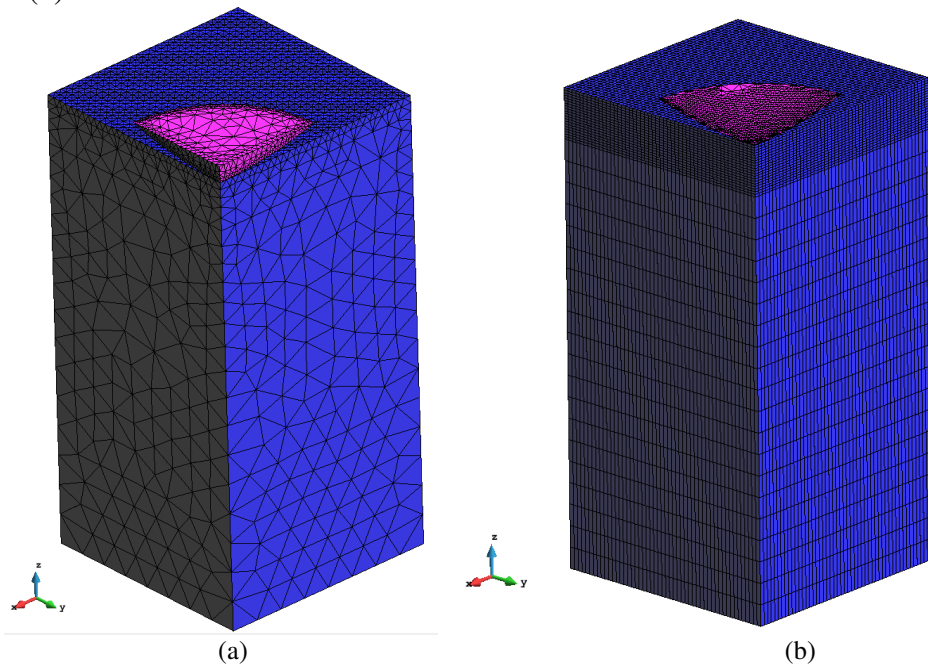


Fig. 8. Mesh of the FEM Microindentation model.(a) COMFORM. (b) STAMPACK

5 RESULTS AND DISCUSSION

After simulating in COMFORM and STAMPACK, the nodal Z displacement results were obtained for the indentation depth profile, for the nodes marked in the Fig.9. Considering that the two models had different meshes, the analyzed nodes positions had a minimum position variation, as shown in table 3.

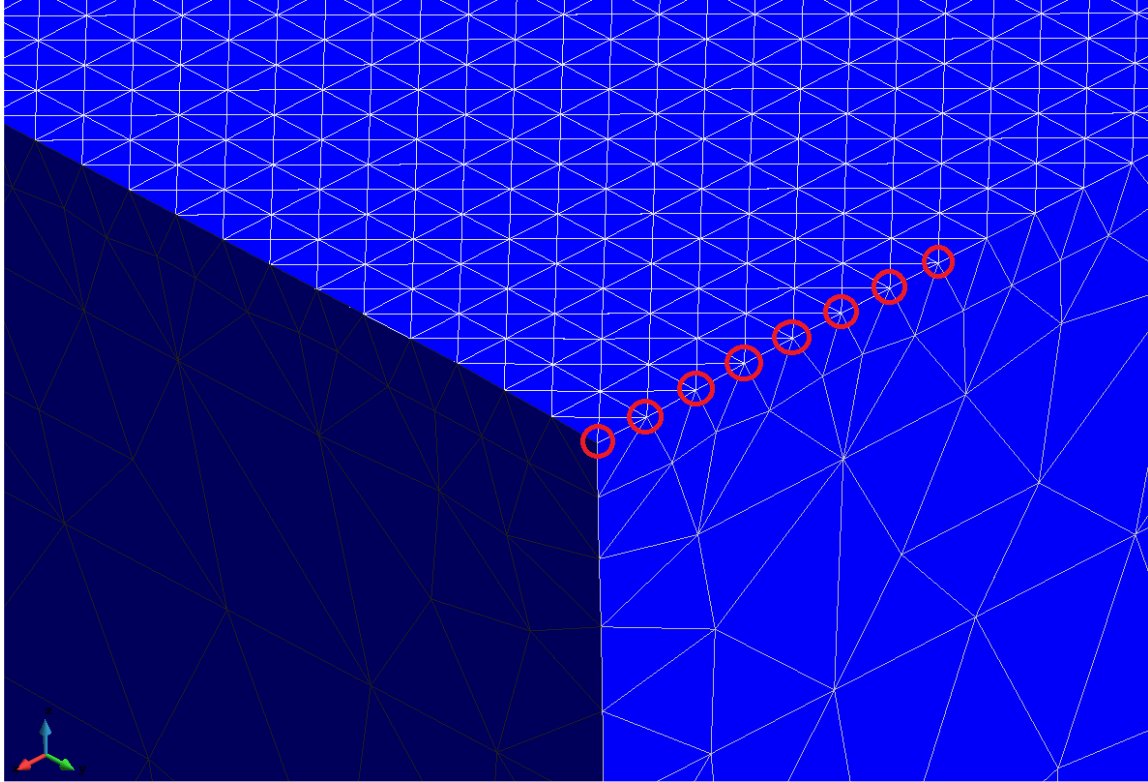


Fig. 9. Nodes taken in the surface, X axis, to analyze the microindentation Z displacement profile.

Table 3. Analyzed nodes position

Node	(X,Y) position COMFORM	(X,Y) position STAMPACK
1	(0.0,0.31805)	(0.0,0.31805)
2	(0.02331,0.31805)	(0.01396,0.31805)
3	(0.04662,0.31805)	(0.02793,0.31805)
4	(0.06992,0.31805)	(0.04195,0.31805)
5	(0.09312,0.31805)	(0.05599,0.31805)
6	(0.11675,0.31805)	(0.06997,0.31805)
7	(0.14052,0.31805)	(0.08410,0.31805)
8	(0.16519,0.31805)	(0.09864,0.31805)

The Z axis Displacement vs. the X axis position for both simulations (Fig.10) shows a smoother result transition for the contact mesh approach (COMFORM) when compared to the penalty method approach (STAMPACK) result.

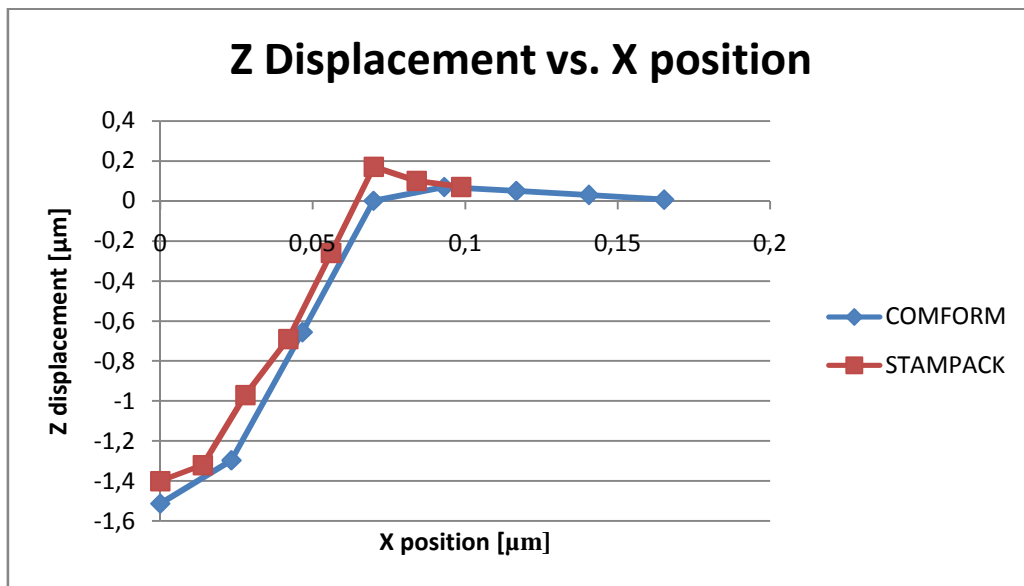


Fig.10. Z axis Displacement vs. the X axis position for both simulations.

Figures 11 and 12 show the Z displacement distribution for the contact mesh and penalty method approaches respectively. The difference in the distribution along the surface indicates instability due to the contact development. For a macro sized contact, this instability probably would not represent great result divergence, but for micro sized analysis the contact gap error introduced by the penalty method could lead to considerable errors.

6 CONCLUSIONS

- First, it is important to emphasize that both simulations used similar models with different meshes due to limitations in the software used, not the contact method. This shows that the contact mesh approach can be as versatile as the penalty method, which is the most used in FEM algorithms.
- Comparing the indentation depth results, the contact mesh approach shows smoother transition between nodes, which possibly lead to more reliable results for severe contact problems.
- Comparing the simulation results to the experimental results from Da Silva [19], it is reasonable to infer that the contact mesh approach obtained more accurate results when compared to the penalty method approach. The maximum experimental indentation depth is $\sim 1.5 \mu\text{m}$, which is closer to $1.5132 \mu\text{m}$ from the contact mesh approach than from $1.4000 \mu\text{m}$ from the penalty method.

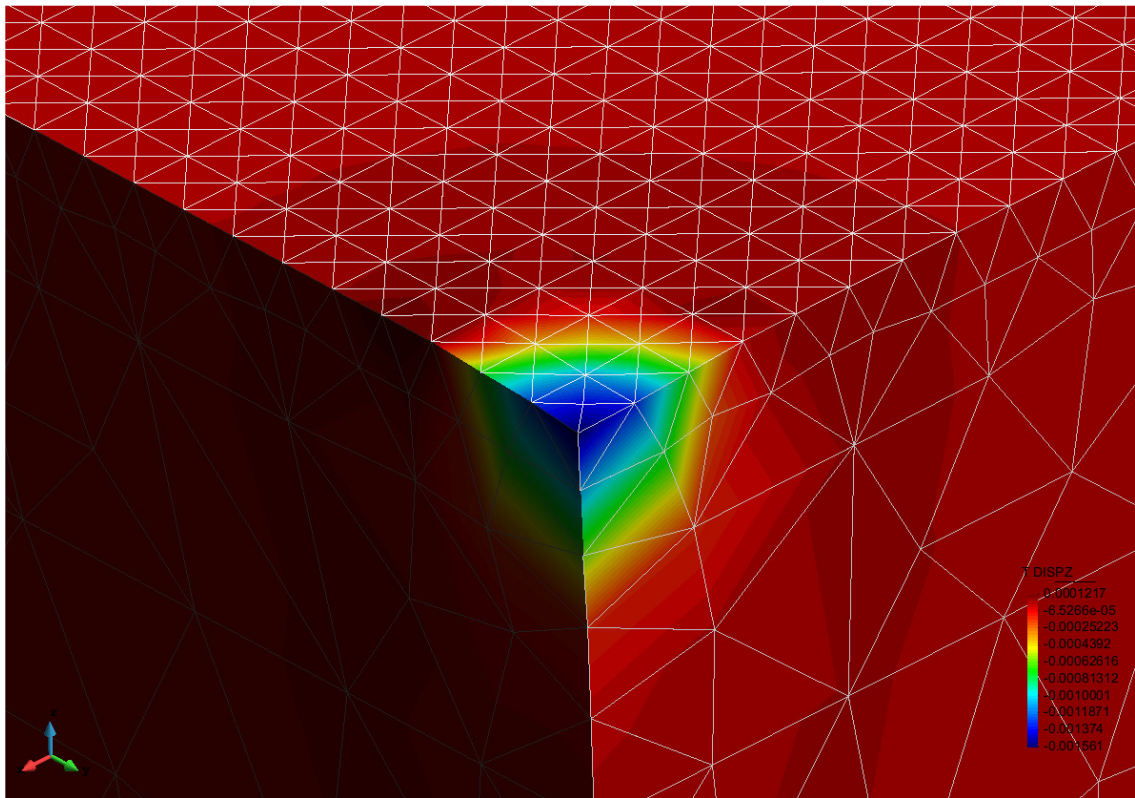


Fig. 11. Z Displacement for the Contact Mesh Approach

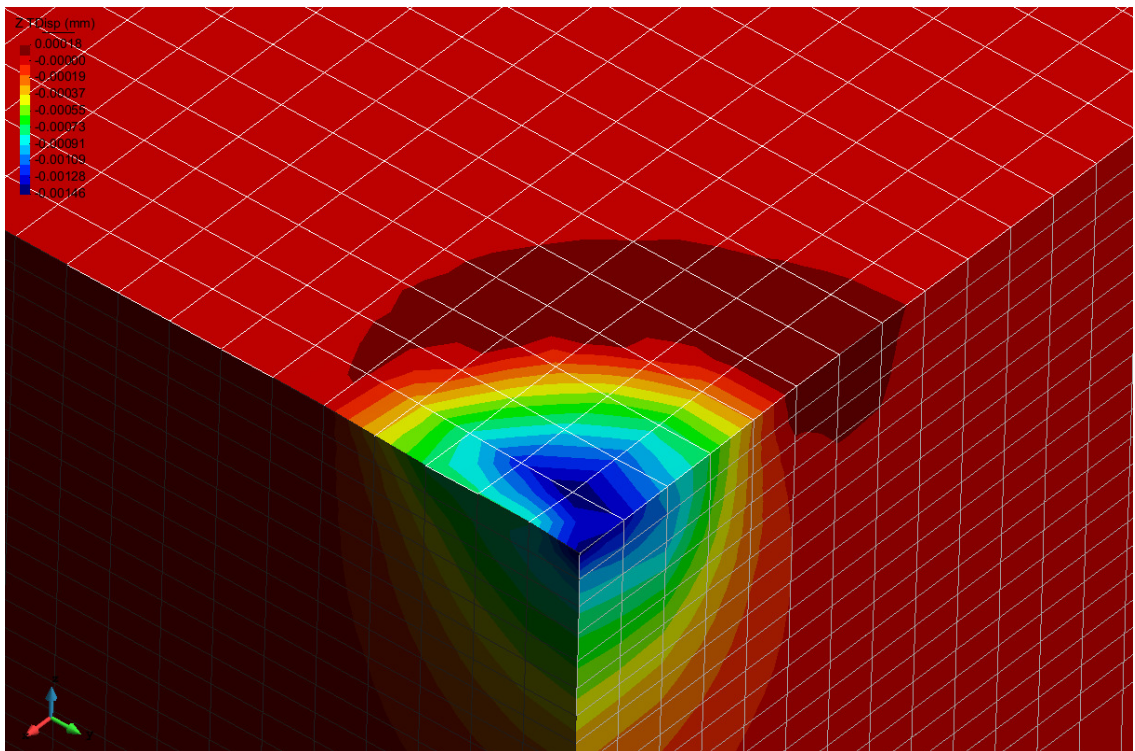


Fig. 12. Z Displacement for the Penalty Method Approach

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